BALTIMORE-WASHINGTON PARKWAY

PUBLIC USE COUNTING AND REPORTING INSTRUCTIONS

Following are detailed instructions for collecting and reporting data to be entered on Form 10-157, Revised, Monthly Public Use Report by Baltimore-Washington Parkway. These instructions are effective the date of issuance and will continue in effect unless changed by amendment or by memorandum from the Socio-Economic Studies Division to the superintendent approving a requested change.

Each item below describes the procedures to be followed in collecting public use data and summarizing the various elements of those data for entry on the corresponding line on the 10-157, Monthly Public Use Report.

Nonrecreation Visits

Inductive loop traffic counters (Branch of Transportation Station 3802 Lanes 1 and 3) are located on the Baltimore-Washington Parkway south of Good Luck Road. The total traffic count is multiplied by the persons-per-vehicle multiplier of 1.2.

If the traffic counter is inoperative, Table 1 is used to estimate the traffic count for the number of days the counter was inoperative. Multiply the daily traffic counts by the number of days the counter was inoperative and add the estimated count to the recorded traffic count.

Table 1Average Daily Traffic Counts by Month

Month	Average Daily Traffic Count for Lanes 1 and 3
JANUARY	35,490
FEBRUARY	39,615
MARCH	42,125
APRIL	43,300
MAY	42,170
JUNE	45,550
JULY	42,940
AUGUST	42,200
SEPTEMBER	41,400
OCTOBER	41,730
NOVEMBER	37,580
DECEMBER	33,440